

TECHNICAL DATASHEET

STALOC RUST SOLVENT, MOS₂

SQ-620

PRODUCT DESCRIPTION

STALOC rust solvent with MoS₂ loosens rust and prevents further corrosion. The product is used especially when loosening or tightening screws, bolts and nuts. Moreover it is used for breakaway of bowden cables, hinges, etc.

STALOC rust solvent with MoS₂ eliminates moisture and is therefore suitable for improving current flow and ignitability. Avoids squeaking of shocks, chain drives, mounting brackets etc. in the automotive industry. Releases tar from car paint. Maintains and protects automotive chrome parts. Dry lubrication effect is provided by the additive MoS₂.

APPLICATION

Recommended application – further information can be found in the material safety data sheet.

Apply product from a short distance. Provide for 1 minute of penetrating time. Repeat if contamination is persistent.

TECHNICAL PROPERTIES

ATTRIBUTE	UNIT	SPECIFICATION
temperature range	°C	-20°C to +200°C.
basis		Mineral- and petrol oils with MoS ₂ additives

- does not contain silicone

SAFETY INFORMATION

Please send your request for the latest version of the material safety data sheet (MSDS).

PACKAGING / VOLUME

400 ml 520 3e à 12 pcs. per box

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